To: Adams, Chris[Chris.Adams@owrb.ok.gov]

From: Shaikh, Taimur

Sent: Tue 7/25/2017 5:27:24 PM

Subject: RE: Lake Tenkiller Bathymetry data

Great Chris.

Thanks a bunch.

Taim.

Taimur A. Shaikh, Ph.D. Assessment, Listing, and TMDL Section (6WQ-PT) Water Division EPA Region 6



From: Adams, Chris [mailto:Chris.Adams@owrb.ok.gov]

Sent: Tuesday, July 25, 2017 12:21 PM

To: Chris Adams < Chris. Adams@owrb.ok.gov>; Shaikh, Taimur < Shaikh. Taimur@epa.gov>

Cc: Veiga, Rebecca < Rebecca. Veiga@owrb.ok.gov>

Subject: RE: Lake Tenkiller Bathymetry data

Hi Taim,

Scott came through with those files and he has also sent them to DEQ. I just spoke to David and he will send you files including the model files (it looks like). When we get the core data I will send it out to you and DEQ so everyone has all of the relevant bathymetry data sets.

Thanks, Chris

Chris Adams, PhD

Quality Assurance & Data Manager Water Quality Division OKLAHOMA WATER RESOURCES BOARD 3800 N Classen Blvd, Oklahoma City, OK 73118 405.530.8998 • owrb.ok.gov • Facebook • Twitter

From: Adams, Chris

Sent: Tuesday, July 25, 2017 10:34 AM

To: 'Shaikh, Taimur' **Cc:** Veiga, Rebecca

Subject: RE: Lake Tenkiller Bathymetry data

Hi Taim,

It looks like the project was done for the Attorney General's office rather than an environmental agency. I have sent Scott a request for the data. If he is not able to release it to us my intention is to request it through the AG's office but that will have to be routed through Bill, our Director and our legal folks. I will keep you updated.

Regarding the data itself the survey from Portland State University was actually data from two sources: (1) contour line elevation

data provided by Fishing Hot Spots Inc. and (2) sonar depth measurements collected by Global Remote Sensing LLC. Scott Wells at Portland State corrected those surveys due to missing metadata and incorrect corrections made by the surveyors. If you need it, the report can be found here:

https://www.owrb.ok.gov/quality/standards/pdf_standards/scenicrivers/OK%20Attorney%20General%20-%20Wells%20File.pdf

Thanks, Chris

Chris Adams, PhD

Quality Assurance & Data Manager Water Quality Division OKLAHOMA WATER RESOURCES BOARD 3800 N Classen Blvd, Oklahoma City, OK 73118 405.530.8998 • owrb.ok.gov • Facebook • Twitter

From: Shaikh, Taimur [mailto:Shaikh.Taimur@epa.gov]

Sent: Monday, July 24, 2017 1:13 PM

To: Adams, Chris **Cc:** Veiga, Rebecca

Subject: FW: Lake Tenkiller Bathymetry data

Importance: High

Hi Chris,

Can I get a response from OWRB saying that it's OK for Scott Wells to share the final bathymetry on Tenkiller? Please let me know how to proceed.

Thanks.

Taimur A. Shaikh, Ph.D. Assessment, Listing, and TMDL Section (6WQ-PT) Water Division EPA Region 6



From: Paul, Sabu [mailto:SPaul@mbakerintl.com]

Sent: Friday, July 21, 2017 9:01 AM

To: Shaikh, Taimur < Shaikh. Taimur@epa.gov > Subject: Lake Tenkiller Bathymetry data

Importance: High

Hi Taim,

I just wanted to check with you whether you heard anything from OK. Also, I talked to Chris today morning and he mentioned that what they want is the final bathymetry that Scott Wells used in his model. Scott does not have permission to release it. So, he would like to get the permission from OWRB.

Regards, Sabu.

Sabu Paul, Ph.D, P.E., PMP

Associate, Senior Technical Manager
Michael Baker International
9400 Innovation Drive, Suite 110 | Manassas, VA
[O] 703-334-4917 | [M] 571-606-3705

spaul@mbakerintl.com | www.mbakerintl.com





We Make a Difference